Contents

Economics Regulation Mechanism

V. Lypov. Structural Complementarity of Institutional Blocks in Ukraine: Diffusion Instead of Transformation...........5
M. Merkač–Skok. The Level of Employee Engagement in Slovenian Companies.................................................10
V. Kozlov. Diagnostics and Evaluation of Segments of Transport Capacity of the Region......................27
Ye. Tonkopriadov. Pension Systems in Countries with the Advanced and Transformation Economy........32
R. Tsutsyk. Fiscal Sustainability Criteria of the Public Finance........................................................................43
H. Pylypenko. The Interaction of State and Market Coordination.................................................................47
M. Grytsayenko. The Nature and Structure of the Innovation Potential of the Region..............................52
V. Lesyk. V. Grigorenko. Approaches to the Definition of the Concept of Management Technology.........62

Economics of Enterprise and Production Management

A. Pushkar. V. Garkin. Objectives and Standards of Assessing the Quality of Information Systems of Enterprises................................................................................................................................................69
G. Rudenko. Reduction of Vehicle Fuel Costs at Industrial Enterprises.........................................................80
G. Kholodnyi. S. Rodionov. Research of the Factors Determining the Development Trends of Internet Technologies in Marketing................................................................................................................99
V. Gryneva. N. Mysko. The Main Trends of the Analysis of Expenditures on the Product Quality and Competitiveness Formation and Support................................................................................105

Economic and Mathematical Methods and Models

O. Dorokhov. V. Chernov. Mathematical Model of Decision-Making on the Placement of Production Facilities by the Analytic Hierarchy Method in Fuzzy Conditions..........................................................118